

# Datenblatt

## Leuchtmittel

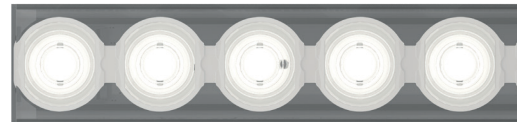
### OPTIC

### Light Source

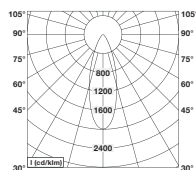
### OPTIC



DALI DT8 colour Temperature  
CRI = 85



Name Name	—	CCT [K]	☐	▣	Bestellnr.: Ordercode:
SeamLED R0800	799,5	2700-6500	■	▣	6 M 208 05 0
SeamLED R0800	799,5	2700-6500	■	▣	6 M 208 05 2
SeamLED R0800	799,5	2700-6500	□	▣	6 M 208 05 5
SeamLED R1000	999,5	2700-6500	■	▣	6 M 260 15 0
SeamLED R1000	999,5	2700-6500	■	▣	6 M 260 15 2
SeamLED R1000	999,5	2700-6500	□	▣	6 M 260 15 5
SeamLED R1200	1199,5	2700-6500	■	▣	6 M 312 25 0
SeamLED R1200	1199,5	2700-6500	■	▣	6 M 312 25 2
SeamLED R1200	1199,5	2700-6500	□	▣	6 M 312 25 5
SeamLED R1400	1399,5	2700-6500	■	▣	6 M 364 35 0
SeamLED R1400	1399,5	2700-6500	■	▣	6 M 364 35 2
SeamLED R1400	1399,5	2700-6500	□	▣	6 M 364 35 5
SeamLED R1600	1599,5	2700-6500	■	▣	6 M 416 45 0
SeamLED R1600	1599,5	2700-6500	■	▣	6 M 416 45 2
SeamLED R1600	1599,5	2700-6500	□	▣	6 M 416 45 5



▣ Abdeckung klar  
(2.600 lm/m, < 17 W/m)  
Cover clear  
(2.600 lm/m, < 17 W/m)

— Länge in mm  
Length in mm

☐ Eloxalfarbe Anodized finish  
■ Silber / Schwarz / Weiß Silver / Black / White

▣ Farbe Kunststoffteile Colouring of plastic parts  
■ Grau / Schwarz / Weiß Grey / Black / White

▣ Abdeckung klar  
Cover clear

▣ Diffusor opalisiert  
Diffuser opalized

# Datenblatt

## Leuchtmittel

### Steady White

### Light Source

### Steady White



Name Name	—	CCT [K]	□	▣	Bestellnr.: Ordercode:
SeamLED L0800	799,5	2700	■	▣	6 M 800 00 0
SeamLED L0800	799,5	2700	■	▣	6 M 800 00 1
SeamLED L0800	799,5	2700	■	▣	6 M 800 00 2
SeamLED L0800	799,5	2700	■	▣	6 M 800 00 3
SeamLED L0800	799,5	2700	□	▣	6 M 800 00 4
SeamLED L0800	799,5	2700	□	▣	6 M 800 00 5
SeamLED L0800	799,5	3000	■	▣	6 M 810 00 0
SeamLED L0800	799,5	3000	■	▣	6 M 810 00 1
SeamLED L0800	799,5	3000	■	▣	6 M 810 00 2
SeamLED L0800	799,5	3000	■	▣	6 M 810 00 3
SeamLED L0800	799,5	3000	□	▣	6 M 810 00 4
SeamLED L0800	799,5	3000	□	▣	6 M 810 00 5
SeamLED L0800	799,5	4000	■	▣	6 M 820 00 0
SeamLED L0800	799,5	4000	■	▣	6 M 820 00 1
SeamLED L0800	799,5	4000	■	▣	6 M 820 00 2
SeamLED L0800	799,5	4000	■	▣	6 M 820 00 3
SeamLED L0800	799,5	4000	□	▣	6 M 820 00 4
SeamLED L0800	799,5	4000	□	▣	6 M 820 00 5
SeamLED L0800	799,5	5000	■	▣	6 M 830 00 0
SeamLED L0800	799,5	5000	■	▣	6 M 830 00 1
SeamLED L0800	799,5	5000	■	▣	6 M 830 00 2
SeamLED L0800	799,5	5000	■	▣	6 M 830 00 3
SeamLED L0800	799,5	5000	□	▣	6 M 830 00 4
SeamLED L0800	799,5	5000	□	▣	6 M 830 00 5
SeamLED L1000	999,5	2700	■	▣	6 M 800 10 0
SeamLED L1000	999,5	2700	■	▣	6 M 800 10 1
SeamLED L1000	999,5	2700	■	▣	6 M 800 10 2
SeamLED L1000	999,5	2700	■	▣	6 M 800 10 3
SeamLED L1000	999,5	2700	□	▣	6 M 800 10 4
SeamLED L1000	999,5	2700	□	▣	6 M 800 10 5
SeamLED L1000	999,5	3000	■	▣	6 M 810 10 0
SeamLED L1000	999,5	3000	■	▣	6 M 810 10 1
SeamLED L1000	999,5	3000	■	▣	6 M 810 10 2
SeamLED L1000	999,5	3000	■	▣	6 M 810 10 3
SeamLED L1000	999,5	3000	□	▣	6 M 810 10 4
SeamLED L1000	999,5	3000	□	▣	6 M 810 10 5

Name Name	—	CCT [K]	□	▣	Bestellnr.: Ordercode:
SeamLED L1000	999,5	4000	■	▣	6 M 820 10 0
SeamLED L1000	999,5	4000	■	▣	6 M 820 10 1
SeamLED L1000	999,5	4000	■	▣	6 M 820 10 2
SeamLED L1000	999,5	4000	■	▣	6 M 820 10 3
SeamLED L1000	999,5	4000	□	▣	6 M 820 10 4
SeamLED L1000	999,5	4000	□	▣	6 M 820 10 5
SeamLED L1000	999,5	5000	■	▣	6 M 830 10 0
SeamLED L1000	999,5	5000	■	▣	6 M 830 10 1
SeamLED L1000	999,5	5000	■	▣	6 M 830 10 2
SeamLED L1000	999,5	5000	■	▣	6 M 830 10 3
SeamLED L1000	999,5	5000	□	▣	6 M 830 10 4
SeamLED L1000	999,5	5000	□	▣	6 M 830 10 5
SeamLED L1200	1199,5	2700	■	▣	6 M 800 20 0
SeamLED L1200	1199,5	2700	■	▣	6 M 800 20 1
SeamLED L1200	1199,5	2700	■	▣	6 M 800 20 2
SeamLED L1200	1199,5	2700	■	▣	6 M 800 20 3
SeamLED L1200	1199,5	2700	□	▣	6 M 800 20 4
SeamLED L1200	1199,5	2700	□	▣	6 M 800 20 5
SeamLED L1200	1199,5	3000	■	▣	6 M 810 20 0
SeamLED L1200	1199,5	3000	■	▣	6 M 810 20 1
SeamLED L1200	1199,5	3000	■	▣	6 M 810 20 2
SeamLED L1200	1199,5	3000	■	▣	6 M 810 20 3
SeamLED L1200	1199,5	3000	□	▣	6 M 810 20 4
SeamLED L1200	1199,5	3000	□	▣	6 M 810 20 5
SeamLED L1200	1199,5	4000	■	▣	6 M 820 20 0
SeamLED L1200	1199,5	4000	■	▣	6 M 820 20 1
SeamLED L1200	1199,5	4000	■	▣	6 M 820 20 2
SeamLED L1200	1199,5	4000	■	▣	6 M 820 20 3
SeamLED L1200	1199,5	4000	□	▣	6 M 820 20 4
SeamLED L1200	1199,5	4000	□	▣	6 M 820 20 5
SeamLED L1200	1199,5	5000	■	▣	6 M 830 20 0
SeamLED L1200	1199,5	5000	■	▣	6 M 830 20 1
SeamLED L1200	1199,5	5000	■	▣	6 M 830 20 2
SeamLED L1200	1199,5	5000	■	▣	6 M 830 20 3
SeamLED L1200	1199,5	5000	□	▣	6 M 830 20 4
SeamLED L1200	1199,5	5000	□	▣	6 M 830 20 5

— Länge in mm  
Length in mm

□ Eloxfarbe Anodized finish  
■ Silber / Schwarz / Weiß Silver/Black/White

■ Farbe Kunststoffteile Colouring of plastic parts  
■ Grau / Schwarz / Weiß Grey/Black/White

▣ Abdeckung klar  
Cover clear

▣ Diffusor opalisiert  
Diffuser opalized

# Datenblatt

## Leuchtmittel

### Steady White

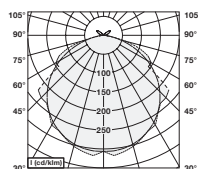
### Light Source

### Steady White

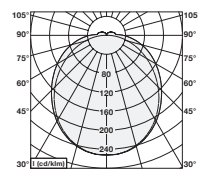


Name Name	— —	CCT [K]	☐	▣	Bestellnr.: Ordercode:
SeamLED L1400	1399,5	2700	■	▢	6 M 800 30 0
SeamLED L1400	1399,5	2700	■	▢	6 M 800 30 1
SeamLED L1400	1399,5	2700	■	▢	6 M 800 30 2
SeamLED L1400	1399,5	2700	■	▢	6 M 800 30 3
SeamLED L1400	1399,5	2700	□	▢	6 M 800 30 4
SeamLED L1400	1399,5	2700	□	▢	6 M 800 30 5
SeamLED L1400	1399,5	3000	■	▢	6 M 810 30 0
SeamLED L1400	1399,5	3000	■	▢	6 M 810 30 1
SeamLED L1400	1399,5	3000	■	▢	6 M 810 30 2
SeamLED L1400	1399,5	3000	■	▢	6 M 810 30 3
SeamLED L1400	1399,5	3000	□	▢	6 M 810 30 4
SeamLED L1400	1399,5	3000	□	▢	6 M 810 30 5
SeamLED L1400	1399,5	4000	■	▢	6 M 820 30 0
SeamLED L1400	1399,5	4000	■	▢	6 M 820 30 1
SeamLED L1400	1399,5	4000	■	▢	6 M 820 30 2
SeamLED L1400	1399,5	4000	■	▢	6 M 820 30 3
SeamLED L1400	1399,5	4000	□	▢	6 M 820 30 4
SeamLED L1400	1399,5	4000	□	▢	6 M 820 30 5
SeamLED L1400	1399,5	5000	■	▢	6 M 830 30 0
SeamLED L1400	1399,5	5000	■	▢	6 M 830 30 1
SeamLED L1400	1399,5	5000	■	▢	6 M 830 30 2
SeamLED L1400	1399,5	5000	■	▢	6 M 830 30 3
SeamLED L1400	1399,5	5000	□	▢	6 M 830 30 4
SeamLED L1400	1399,5	5000	□	▢	6 M 830 30 5

Name Name	— —	CCT [K]	☐	▣	Bestellnr.: Ordercode:
SeamLED L1600	1599,5	2700	■	▢	6 M 800 40 0
SeamLED L1600	1599,5	2700	■	▢	6 M 800 40 1
SeamLED L1600	1599,5	2700	■	▢	6 M 800 40 2
SeamLED L1600	1599,5	2700	■	▢	6 M 800 40 3
SeamLED L1600	1599,5	2700	□	▢	6 M 800 40 4
SeamLED L1600	1599,5	2700	□	▢	6 M 800 40 5
SeamLED L1600	1599,5	3000	■	▢	6 M 810 40 0
SeamLED L1600	1599,5	3000	■	▢	6 M 810 40 1
SeamLED L1600	1599,5	3000	■	▢	6 M 810 40 2
SeamLED L1600	1599,5	3000	■	▢	6 M 810 40 3
SeamLED L1600	1599,5	3000	□	▢	6 M 810 40 4
SeamLED L1600	1599,5	3000	□	▢	6 M 810 40 5
SeamLED L1600	1599,5	4000	■	▢	6 M 820 40 0
SeamLED L1600	1599,5	4000	■	▢	6 M 820 40 1
SeamLED L1600	1599,5	4000	■	▢	6 M 820 40 2
SeamLED L1600	1599,5	4000	■	▢	6 M 820 40 3
SeamLED L1600	1599,5	4000	□	▢	6 M 820 40 4
SeamLED L1600	1599,5	4000	□	▢	6 M 820 40 5
SeamLED L1600	1599,5	5000	■	▢	6 M 830 40 0
SeamLED L1600	1599,5	5000	■	▢	6 M 830 40 1
SeamLED L1600	1599,5	5000	■	▢	6 M 830 40 2
SeamLED L1600	1599,5	5000	■	▢	6 M 830 40 3
SeamLED L1600	1599,5	5000	□	▢	6 M 830 40 4
SeamLED L1600	1599,5	5000	□	▢	6 M 830 40 5



☐ Abdeckung klar  
(2.950 lm/m bei 3.000 K, < 18 W/m)  
Cover clear  
(2.950 lm/m bei 3.000 K, < 18 W/m)



▢ Diffusor opalisiert  
(2.450 lm/m bei 3.000 K, < 18 W/m)  
Diffuser opalized  
(2.450 lm/m bei 3.000 K, < 18 W/m)

—|— Länge in mm  
Length in mm

☐ Eloxalfarbe Anodized finish  
■ Silber / Schwarz / Weiß Silver / Black / White

▣ Farbe Kunststoffteile Colouring of plastic parts  
■ Grau / Schwarz / Weiß Grey / Black / White

☐ Abdeckung klar  
Cover clear

▢ Diffusor opalisiert  
Diffuser opalized

# Datenblatt

## Leuchtmittel

### Steady White HO

### Light Source

### Steady White HO



Name Name	— —	CCT [K]	□	▣	Bestellnr.: Ordercode:
SeamLED L0800	799,5	2700	■	▤	6 M 800 01 0
SeamLED L0800	799,5	2700	■	▥	6 M 800 01 1
SeamLED L0800	799,5	2700	■	▦	6 M 800 01 2
SeamLED L0800	799,5	2700	■	▧	6 M 800 01 3
SeamLED L0800	799,5	2700	□	▤	6 M 800 01 4
SeamLED L0800	799,5	2700	□	▥	6 M 800 01 5
SeamLED L0800	799,5	3000	■	▤	6 M 810 01 0
SeamLED L0800	799,5	3000	■	▥	6 M 810 01 1
SeamLED L0800	799,5	3000	■	▦	6 M 810 01 2
SeamLED L0800	799,5	3000	■	▧	6 M 810 01 3
SeamLED L0800	799,5	3000	□	▤	6 M 810 01 4
SeamLED L0800	799,5	3000	□	▥	6 M 810 01 5
SeamLED L0800	799,5	4000	■	▤	6 M 820 01 0
SeamLED L0800	799,5	4000	■	▥	6 M 820 01 1
SeamLED L0800	799,5	4000	■	▦	6 M 820 01 2
SeamLED L0800	799,5	4000	■	▧	6 M 820 01 3
SeamLED L0800	799,5	4000	□	▤	6 M 820 01 4
SeamLED L0800	799,5	4000	□	▥	6 M 820 01 5
SeamLED L0800	799,5	5000	■	▤	6 M 830 01 0
SeamLED L0800	799,5	5000	■	▥	6 M 830 01 1
SeamLED L0800	799,5	5000	■	▦	6 M 830 01 2
SeamLED L0800	799,5	5000	■	▧	6 M 830 01 3
SeamLED L0800	799,5	5000	□	▤	6 M 830 01 4
SeamLED L0800	799,5	5000	□	▥	6 M 830 01 5
SeamLED L1000	999,5	2700	■	▤	6 M 800 11 0
SeamLED L1000	999,5	2700	■	▥	6 M 800 11 1
SeamLED L1000	999,5	2700	■	▦	6 M 800 11 2
SeamLED L1000	999,5	2700	■	▧	6 M 800 11 3
SeamLED L1000	999,5	2700	□	▤	6 M 800 11 4
SeamLED L1000	999,5	2700	□	▥	6 M 800 11 5
SeamLED L1000	999,5	3000	■	▤	6 M 810 11 0
SeamLED L1000	999,5	3000	■	▥	6 M 810 11 1
SeamLED L1000	999,5	3000	■	▦	6 M 810 11 2
SeamLED L1000	999,5	3000	■	▧	6 M 810 11 3
SeamLED L1000	999,5	3000	□	▤	6 M 810 11 4
SeamLED L1000	999,5	3000	□	▥	6 M 810 11 5

Name Name	— —	CCT [K]	□	▣	Bestellnr.: Ordercode:
SeamLED L1000	999,5	4000	■	▤	6 M 820 11 0
SeamLED L1000	999,5	4000	■	▥	6 M 820 11 1
SeamLED L1000	999,5	4000	■	▦	6 M 820 11 2
SeamLED L1000	999,5	4000	■	▧	6 M 820 11 3
SeamLED L1000	999,5	4000	□	▤	6 M 820 11 4
SeamLED L1000	999,5	4000	□	▥	6 M 820 11 5
SeamLED L1000	999,5	5000	■	▤	6 M 830 11 0
SeamLED L1000	999,5	5000	■	▥	6 M 830 11 1
SeamLED L1000	999,5	5000	■	▦	6 M 830 11 2
SeamLED L1000	999,5	5000	■	▧	6 M 830 11 3
SeamLED L1000	999,5	5000	□	▤	6 M 830 11 4
SeamLED L1000	999,5	5000	□	▥	6 M 830 11 5
SeamLED L1200	1199,5	2700	■	▤	6 M 800 21 0
SeamLED L1200	1199,5	2700	■	▥	6 M 800 21 1
SeamLED L1200	1199,5	2700	■	▦	6 M 800 21 2
SeamLED L1200	1199,5	2700	■	▧	6 M 800 21 3
SeamLED L1200	1199,5	2700	□	▤	6 M 800 21 4
SeamLED L1200	1199,5	2700	□	▥	6 M 800 21 5
SeamLED L1200	1199,5	3000	■	▤	6 M 810 21 0
SeamLED L1200	1199,5	3000	■	▥	6 M 810 21 1
SeamLED L1200	1199,5	3000	■	▦	6 M 810 21 2
SeamLED L1200	1199,5	3000	■	▧	6 M 810 21 3
SeamLED L1200	1199,5	3000	□	▤	6 M 810 21 4
SeamLED L1200	1199,5	3000	□	▥	6 M 810 21 5
SeamLED L1200	1199,5	4000	■	▤	6 M 820 21 0
SeamLED L1200	1199,5	4000	■	▥	6 M 820 21 1
SeamLED L1200	1199,5	4000	■	▦	6 M 820 21 2
SeamLED L1200	1199,5	4000	■	▧	6 M 820 21 3
SeamLED L1200	1199,5	4000	□	▤	6 M 820 21 4
SeamLED L1200	1199,5	4000	□	▥	6 M 820 21 5
SeamLED L1200	1199,5	5000	■	▤	6 M 830 21 0
SeamLED L1200	1199,5	5000	■	▥	6 M 830 21 1
SeamLED L1200	1199,5	5000	■	▦	6 M 830 21 2
SeamLED L1200	1199,5	5000	■	▧	6 M 830 21 3
SeamLED L1200	1199,5	5000	□	▤	6 M 830 21 4
SeamLED L1200	1199,5	5000	□	▥	6 M 830 21 5

—|— Länge in mm  
Length in mm

□ Eloxalfarbe Anodized finish  
■ Silber / Schwarz / Weiß Silver / Black / White

■ Farbe Kunststoffteile Colouring of plastic parts  
■ Grau / Schwarz / Weiß Grey / Black / White

▤ Abdeckung klar  
Cover clear

▥ Diffusor opalisiert  
Diffuser opalized

# Datenblatt

## Leuchtmittel

### Steady White HO

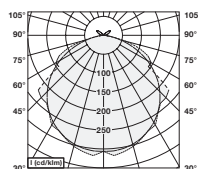
### Light Source

### Steady White HO

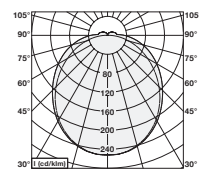


Name Name	— —	CCT [K]	☐	▣	Bestellnr.: Ordercode:
SeamLED L1400	1399,5	2700	■	▢	6 M 800 31 0
SeamLED L1400	1399,5	2700	■	▢	6 M 800 31 1
SeamLED L1400	1399,5	2700	■	▢	6 M 800 31 2
SeamLED L1400	1399,5	2700	■	▢	6 M 800 31 3
SeamLED L1400	1399,5	2700	□	▢	6 M 800 31 4
SeamLED L1400	1399,5	2700	□	▢	6 M 800 31 5
SeamLED L1400	1399,5	3000	■	▢	6 M 810 31 0
SeamLED L1400	1399,5	3000	■	▢	6 M 810 31 1
SeamLED L1400	1399,5	3000	■	▢	6 M 810 31 2
SeamLED L1400	1399,5	3000	■	▢	6 M 810 31 3
SeamLED L1400	1399,5	3000	□	▢	6 M 810 31 4
SeamLED L1400	1399,5	3000	□	▢	6 M 810 31 5
SeamLED L1400	1399,5	4000	■	▢	6 M 820 31 0
SeamLED L1400	1399,5	4000	■	▢	6 M 820 31 1
SeamLED L1400	1399,5	4000	■	▢	6 M 820 31 2
SeamLED L1400	1399,5	4000	■	▢	6 M 820 31 3
SeamLED L1400	1399,5	4000	□	▢	6 M 820 31 4
SeamLED L1400	1399,5	4000	□	▢	6 M 820 31 5
SeamLED L1400	1399,5	5000	■	▢	6 M 830 31 0
SeamLED L1400	1399,5	5000	■	▢	6 M 830 31 1
SeamLED L1400	1399,5	5000	■	▢	6 M 830 31 2
SeamLED L1400	1399,5	5000	■	▢	6 M 830 31 3
SeamLED L1400	1399,5	5000	□	▢	6 M 830 31 4
SeamLED L1400	1399,5	5000	□	▢	6 M 830 31 5

Name Name	— —	CCT [K]	☐	▣	Bestellnr.: Ordercode:
SeamLED L1600	1599,5	2700	■	▢	6 M 800 41 0
SeamLED L1600	1599,5	2700	■	▢	6 M 800 41 1
SeamLED L1600	1599,5	2700	■	▢	6 M 800 41 2
SeamLED L1600	1599,5	2700	■	▢	6 M 800 41 3
SeamLED L1600	1599,5	2700	□	▢	6 M 800 41 4
SeamLED L1600	1599,5	2700	□	▢	6 M 800 41 5
SeamLED L1600	1599,5	3000	■	▢	6 M 810 41 0
SeamLED L1600	1599,5	3000	■	▢	6 M 810 41 1
SeamLED L1600	1599,5	3000	■	▢	6 M 810 41 2
SeamLED L1600	1599,5	3000	■	▢	6 M 810 41 3
SeamLED L1600	1599,5	3000	□	▢	6 M 810 41 4
SeamLED L1600	1599,5	3000	□	▢	6 M 810 41 5
SeamLED L1600	1599,5	4000	■	▢	6 M 820 41 0
SeamLED L1600	1599,5	4000	■	▢	6 M 820 41 1
SeamLED L1600	1599,5	4000	■	▢	6 M 820 41 2
SeamLED L1600	1599,5	4000	■	▢	6 M 820 41 3
SeamLED L1600	1599,5	4000	□	▢	6 M 820 41 4
SeamLED L1600	1599,5	4000	□	▢	6 M 820 41 5
SeamLED L1600	1599,5	5000	■	▢	6 M 830 41 0
SeamLED L1600	1599,5	5000	■	▢	6 M 830 41 1
SeamLED L1600	1599,5	5000	■	▢	6 M 830 41 2
SeamLED L1600	1599,5	5000	■	▢	6 M 830 41 3
SeamLED L1600	1599,5	5000	□	▢	6 M 830 41 4
SeamLED L1600	1599,5	5000	□	▢	6 M 830 41 5



☐ Abdeckung klar  
(4.200 lm/m bei 3.000 K, < 25 W/m)  
Cover clear  
(4.200 lm/m bei 3.000 K, < 25 W/m)



▢ Diffusor opalisiert  
(3.500 lm/m bei 3.000 K, < 25 W/m)  
Diffuser opalized  
(3.500 lm/m bei 3.000 K, < 25 W/m)

—|— Länge in mm  
Length in mm

☐ Eloxalfarbe Anodized finish  
■ Silber / Schwarz / Weiß Silver / Black / White

▣ Farbe Kunststoffteile Colouring of plastic parts  
■ Grau / Schwarz / Weiß Grey / Black / White

☐ Abdeckung klar  
Cover clear

▢ Diffusor opalisiert  
Diffuser opalized

# Datenblatt

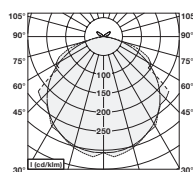
Leuchtmittel Tunable White  
2.700 – 5.000 K  
Light Source Tunable White  
2,700 – 5,000 K



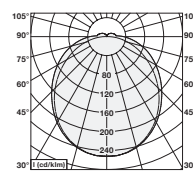
DALI DT8 colour Temperature  
CRI = 85



Name Name	—	□	□	Bestellnr.: Ordercode:
SeamLED A0800	799,5	■	□	6 M 160 00 0
SeamLED A0800	799,5	■	□	6 M 134 00 1
SeamLED A0800	799,5	■	□	6 M 160 00 2
SeamLED A0800	799,5	■	□	6 M 134 00 3
SeamLED A0800	799,5	□	□	6 M 160 00 4
SeamLED A0800	799,5	□	□	6 M 134 00 5
SeamLED A1000	999,5	■	□	6 M 200 10 0
SeamLED A1000	999,5	■	□	6 M 168 10 1
SeamLED A1000	999,5	■	□	6 M 200 10 2
SeamLED A1000	999,5	■	□	6 M 168 10 3
SeamLED A1000	999,5	□	□	6 M 200 10 4
SeamLED A1000	999,5	□	□	6 M 168 10 5
SeamLED A1200	1199,5	■	□	6 M 240 20 0
SeamLED A1200	1199,5	■	□	6 M 201 20 1
SeamLED A1200	1199,5	■	□	6 M 240 20 2
SeamLED A1200	1199,5	■	□	6 M 201 20 3
SeamLED A1200	1199,5	□	□	6 M 240 20 4
SeamLED A1200	1199,5	□	□	6 M 201 20 5
SeamLED A1400	1399,5	■	□	6 M 280 30 0
SeamLED A1400	1399,5	■	□	6 M 235 30 1
SeamLED A1400	1399,5	■	□	6 M 280 30 2
SeamLED A1400	1399,5	■	□	6 M 235 30 3
SeamLED A1400	1399,5	□	□	6 M 280 30 4
SeamLED A1400	1399,5	□	□	6 M 235 30 5
SeamLED A1600	1599,5	■	□	6 M 320 40 0
SeamLED A1600	1599,5	■	□	6 M 268 40 1
SeamLED A1600	1599,5	■	□	6 M 320 40 2
SeamLED A1600	1599,5	■	□	6 M 268 40 3
SeamLED A1600	1599,5	□	□	6 M 320 40 4
SeamLED A1600	1599,5	□	□	6 M 268 40 5



□ Abdeckung klar  
(2.000 lm/m, < 18 W/m)  
Cover clear  
(2,000 lm/m, < 18 W/m)



□ Diffusor opalisiert  
(1.680 lm/m, < 18 W/m)  
Diffuser opalized  
(1,680 lm/m, < 18 W/m)

— Länge in mm  
Length in mm

□ Eloxalfarbe Anodized finish  
■ Silber / Schwarz / Weiß Silver / Black / White

■ Farbe Kunststoffteile Colouring of plastic parts  
■ Grau / Schwarz / Weiß Grey / Black / White

□ Abdeckung klar  
Cover clear

□ Diffusor opalisiert  
Diffuser opalized



# Datenblatt

## Leuchtmittel

### RGBW

### Light Source

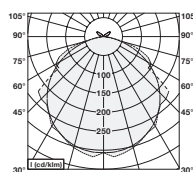
### RGBW



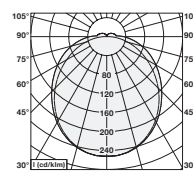
DALI DT8 Primary N  
CRI > 93  
bei 3.000 - 5.000 K



Name Name	—	□	□	Bestellnr.: Ordercode:
SeamLED G0800	799,5	□	□	6 M 136 02 0
SeamLED G0800	799,5	□	□	6 M 114 02 1
SeamLED G0800	799,5	□	□	6 M 136 02 2
SeamLED G0800	799,5	□	□	6 M 114 02 3
SeamLED G0800	799,5	□	□	6 M 136 02 4
SeamLED G0800	799,5	□	□	6 M 114 02 5
SeamLED G1000	999,5	□	□	6 M 170 12 0
SeamLED G1000	999,5	□	□	6 M 143 12 1
SeamLED G1000	999,5	□	□	6 M 170 12 2
SeamLED G1000	999,5	□	□	6 M 143 12 3
SeamLED G1000	999,5	□	□	6 M 170 12 4
SeamLED G1000	999,5	□	□	6 M 143 12 5
SeamLED G1200	1199,5	□	□	6 M 204 22 0
SeamLED G1200	1199,5	□	□	6 M 172 22 1
SeamLED G1200	1199,5	□	□	6 M 204 22 2
SeamLED G1200	1199,5	□	□	6 M 172 22 3
SeamLED G1200	1199,5	□	□	6 M 204 22 4
SeamLED G1200	1199,5	□	□	6 M 172 22 5
SeamLED G1400	1399,5	□	□	6 M 238 32 0
SeamLED G1400	1399,5	□	□	6 M 203 32 1
SeamLED G1400	1399,5	□	□	6 M 238 32 2
SeamLED G1400	1399,5	□	□	6 M 203 32 3
SeamLED G1400	1399,5	□	□	6 M 238 32 4
SeamLED G1400	1399,5	□	□	6 M 203 32 5
SeamLED G1600	1599,5	□	□	6 M 272 42 0
SeamLED G1600	1599,5	□	□	6 M 229 42 1
SeamLED G1600	1599,5	□	□	6 M 272 42 2
SeamLED G1600	1599,5	□	□	6 M 229 42 3
SeamLED G1600	1599,5	□	□	6 M 272 42 4
SeamLED G1600	1599,5	□	□	6 M 229 42 5



□ Abdeckung klar  
(1.700 lm/m, < 19 W/m)  
Cover clear  
(1.700 lm/m, < 19 W/m)



□ Diffusor opalisiert  
(1.430 lm/m, < 19 W/m)  
Diffuser opalized  
(1.430 lm/m, < 19 W/m)

— Länge in mm  
Length in mm

□ Eloxalfarbe Anodized finish  
□ Silber / Schwarz / Weiß Silver / Black / White

□ Farbe Kunststoffteile Colouring of plastic parts  
□ Grau / Schwarz / Weiß Grey / Black / White

□ Abdeckung klar  
Cover clear

□ Diffusor opalisiert  
Diffuser opalized